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FIG. 2 Login Screen

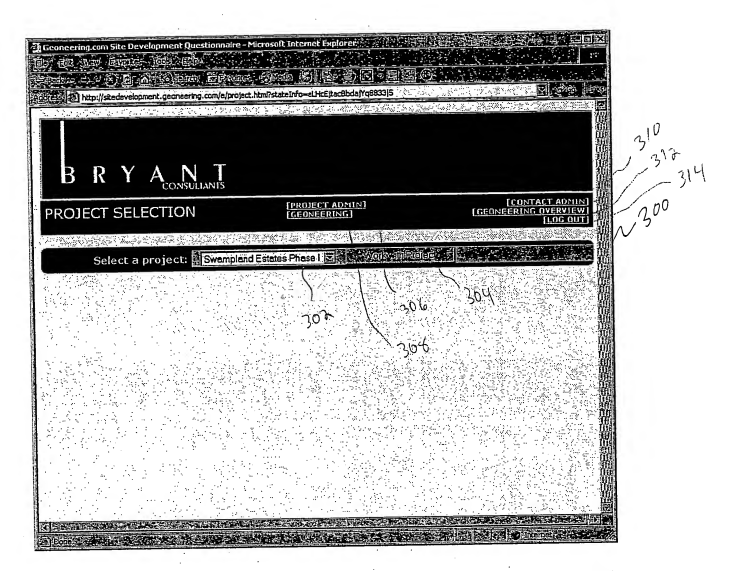


FIG 3 Project Selection Screen

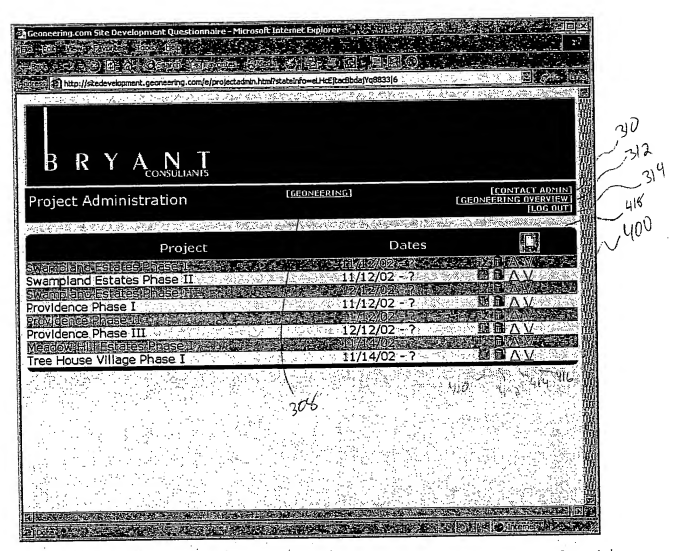


FIG4 Project administration Screen

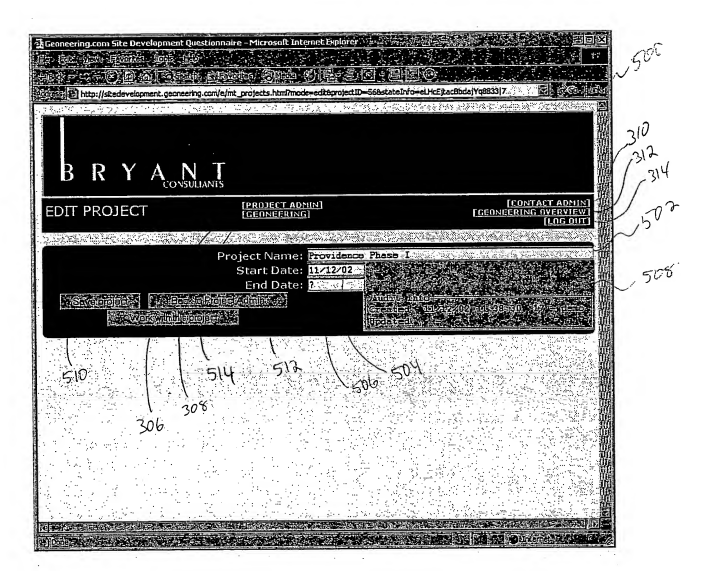


FIG5 Edit project screen

306

312 [GEONEERING OVERVIEW] Contact Administration Project Contacts **General Contacts** This is your general list of contacts. Each of these people may serve in one or more roles in any of your projects. Select one of your contacts to edit, or dick "New" to add a new contact. Phone Email Company Name jbryant@geoneering.com 666-666-6666 Bryant Consultants jhoffa@sixfeetunder.com 666-666-6666 國司 blenar@ushomes.com US Homes Lenar, Bob Miller Kathy jquest@quest.com Quest Engineering Quest, John dtracy@thedick.com 555-555-5555 Tracy Investigations Tracy, Dick 120d

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FIG6 Contact administration screen

306

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	Last Name: Bryant First Name: John	
	Company: Bryant Consultar Email: jbryant@geonear	
	Phone: 666-666-6666	
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FIG 7 Edit contact screen

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sts, dick the "Gene Environmental: Civil: Geotechnical:	Paral Contacts" tab. \$\infty \text{QU} \text{QO}
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FIG8
Project Contacts Screen

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BRYANT	
CONSULIANIS	
Geoneering [PROJECT ADMIN]	[CONTACT ADMIN]
Project: Swampland Estates Phase I [1]	[LOG OUT]
ALD	p.a.cg
Risks Civil: Site Development Environmental Geotechnical	: Estingnial: 5
Setup up a meeting with all interested parties on civil engineering challenges. (Done.)	site 375
Contact civil engineer for an erosion control recommendation.	□ Done
Send Emall 377	323
Review detail design of structural engineer.	□ Done
Contact Earth Systems Technologies on a plan of action on surface	and 32 □ Done
ひら Send Email インシン	
Contact civil engineer to validate the final grades and drainage.	□ Done III
Send Email ~ 322	
	Ü
Site Development (Incomplete)	
Some questions have not been answered. Click the "Site Development and make sure to answer all of the questions."	ent tab
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FIG 9 Geoneering Screen

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FIG 10 Civil ster

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Address http://sitedevelopment.geoneering.com/overview.html			
NOTE: This information is provided for general educat	ion only		
Geology Provide the four geologic site models.			

Expansive Clays

Expansive day is defined as soil having a weighted plasticity index greater than 15 as defined by Building Research Advisory Board (BRAB) or a maximum potential swell greater than 1 percent.

Faults Escarpments

Growth faults - slow moving faults that have deep seated salt formations shear failure. This is very prevalent in the Houston, Texas area.

Ground Water -

Perched Water Conditions - Intermediate saturated flows above near-surface impervious layers. Use illustration Figure 8.1 in P.B. Attewell and I.W. Farmer "Principles of Engineering Geology."

Grades
Slope Stability

Types of slope failure - Planar shear - usually along discrete boundaries, such as contact points between formations. Circular failure - Deep seated failure of homogeneous solids that are relatively unaffected by bedding: Modified Circular failure - Modified by a stratum boundary. Wedge Type Failure - combined planar in a director failure pattern. Use illustration Figure 9.1 in P.B. Attewell and I.W. Farmer "Principles of Engineering Geology."

Cuts & Fills

FIG 11
George ing Overview

~1500

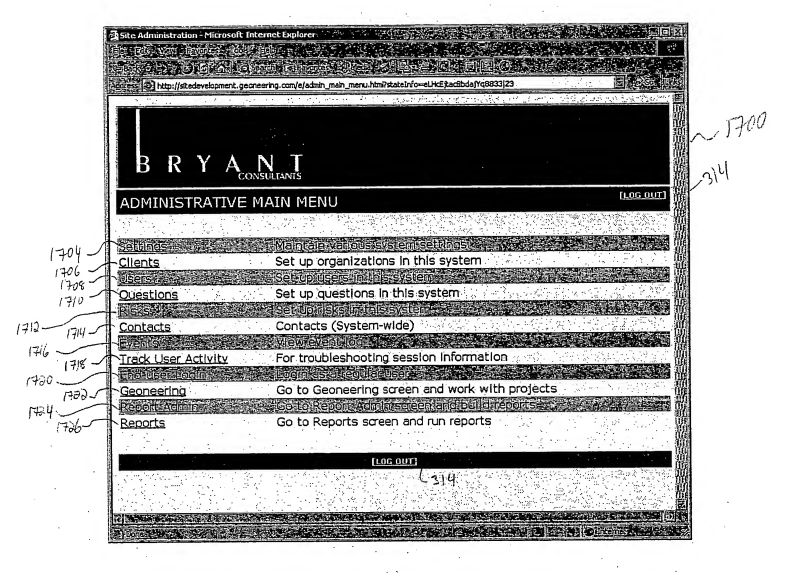


FIG. 12 Administrative Main Mean Screen

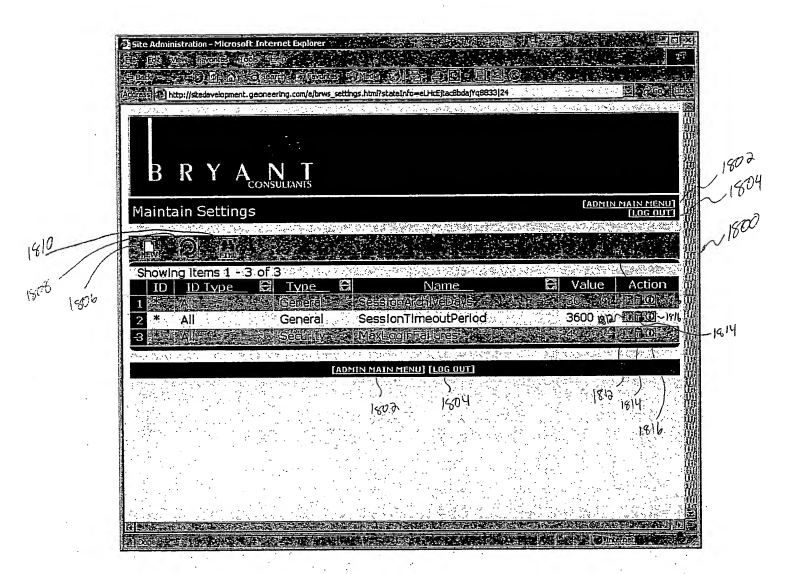


FIG 3 Setting Screen

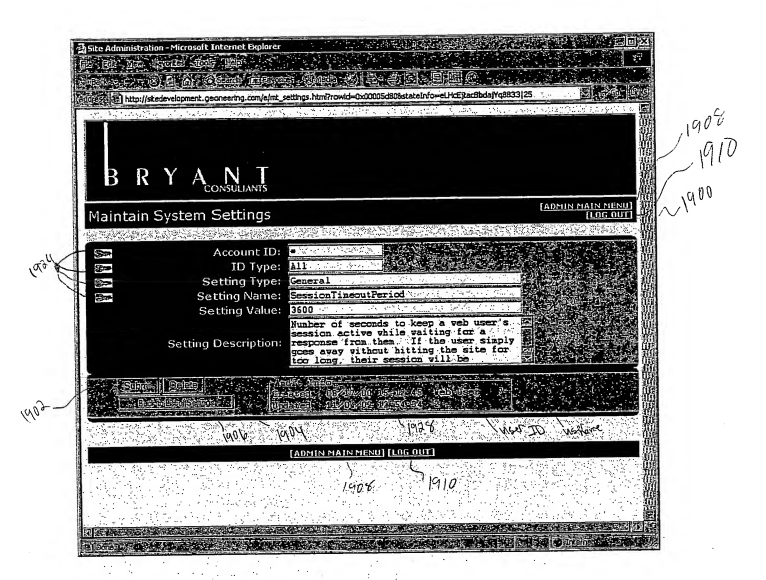


FIG 14 Edit a Setting Scree

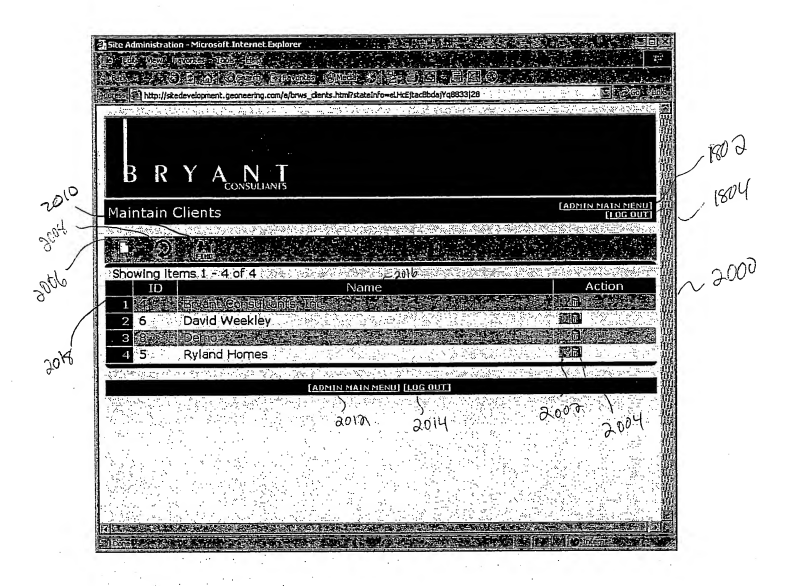


FIG 15 maintain client scree

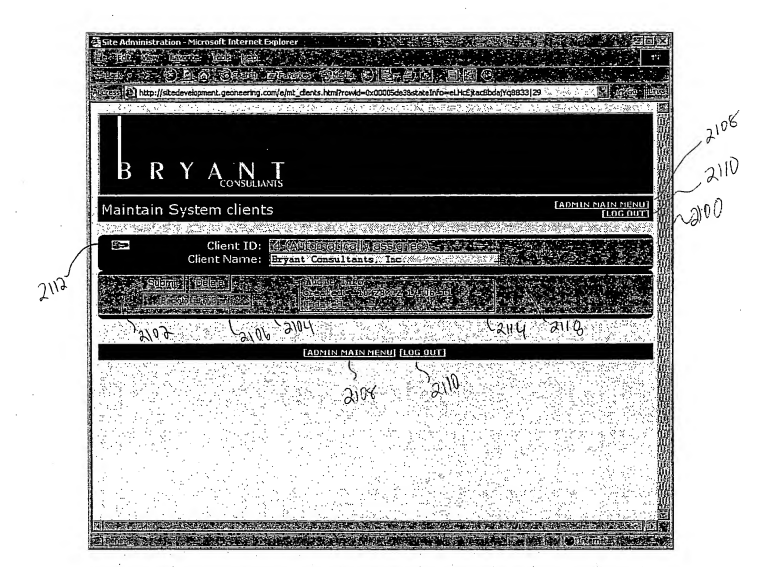


FIG16 Edit client Sove

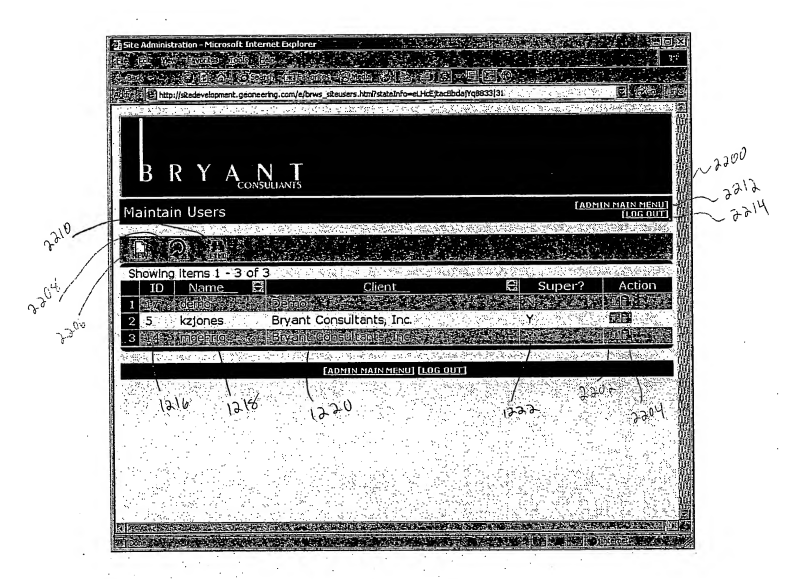


FIG 17 Maintain User Sor

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	B R Y A N T CONSULIANIS	73 ⁰⁰
	Maintain System Users [ADMIN MAIN MENU] [LOG OUT]	1608
2332	User ID: User Name: Comparison	-34
	230% 2310	

FI 6 18 . Specific User Scree

Michigania & vice wew. 5400 Maintain Questions 1802 314 Showing Items 1 - 10 of 32 ID Area Sort ActionURL Has the civil engineer provided positive grades on each. More Info of the building lots? Has the erosion control been addressed in the civil engineering report? 2404 Has civil engineer provided control of surface and subsurface water migration, if the potential exists? Does the tree canopy extend over building site pad? 24/8 2420 2416 2422 2424 FI619

Mantain Questi

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Maintain Question		[ADMIN MAIN MENU] [LIG OUT]
Question ID:	23/24 transmitted livers in the control of the cont	
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Question Text:	Have you participated in an early development construction neeting to evaluate potential challenges?	t. pre- ivil site
Action URL:	a href="/overview.html"target="new">More Ir ر مرکزی مرکزی کاری کاری کاری کاری کاری کاری کاری کار	THE PARTY OF THE P
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FIG20 Maintain Specific Question Screen

1802 maintair fishes [ADMIN MAIN MENU] [LUG DU] -2600 Maintain Risks 1 2 3 4 5 6 [Next Showing Items 1:- 10 of 54 ActionURL ID Area Sort Meeting needed to reduce information gaps, 103 C communicate process, and reduce risk. Determine grade requirements for this site, BCI
6 recommend 2% grade eight feet from the perimeter of More Info 105 C a structure. More Info Review cut and fill information. 6 107 C Review civil engineer report for erosion control recommendations. 2620

Clay of

Spile

FIG21 Maintain Risks

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FIG 22 Specific 113k scra

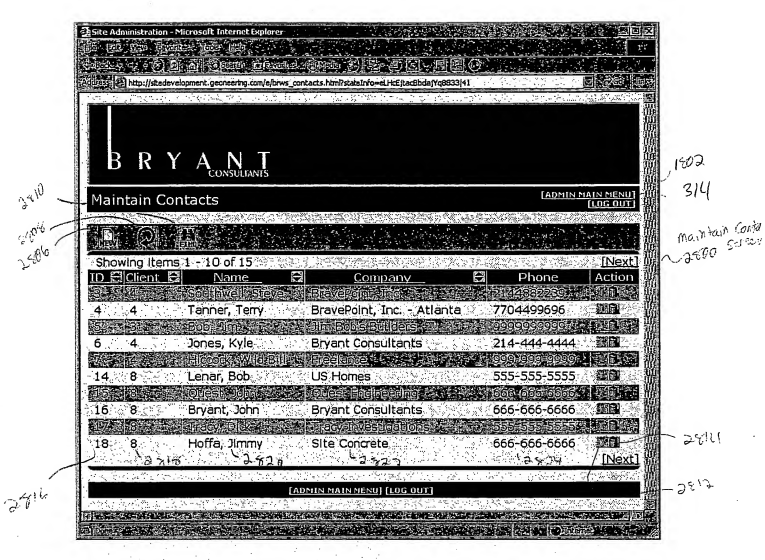


FIG 23 maintain Contact Screen

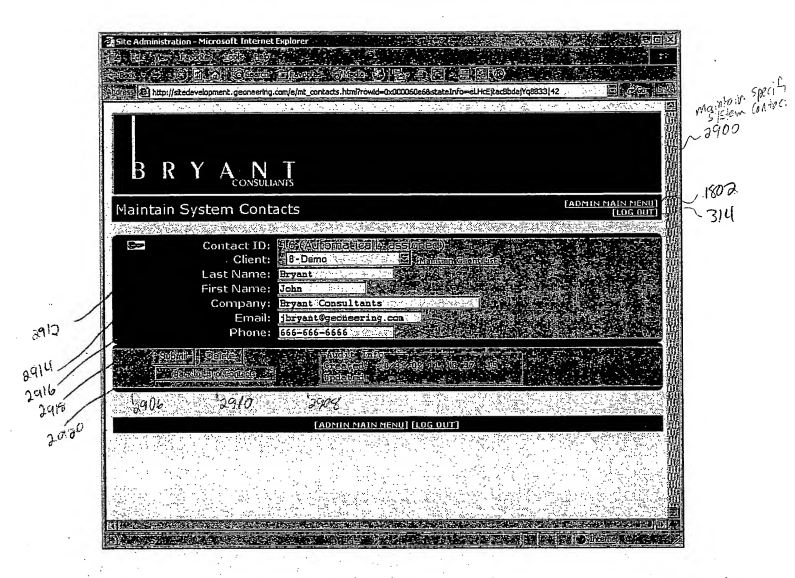
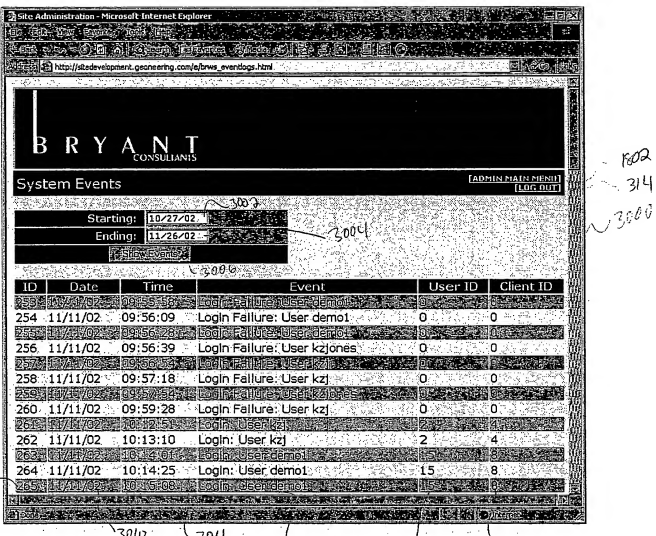


FIG 24 Specific Contact Screen



3006 -

How does this page work?

3018

. 301

FIG 25 System Events

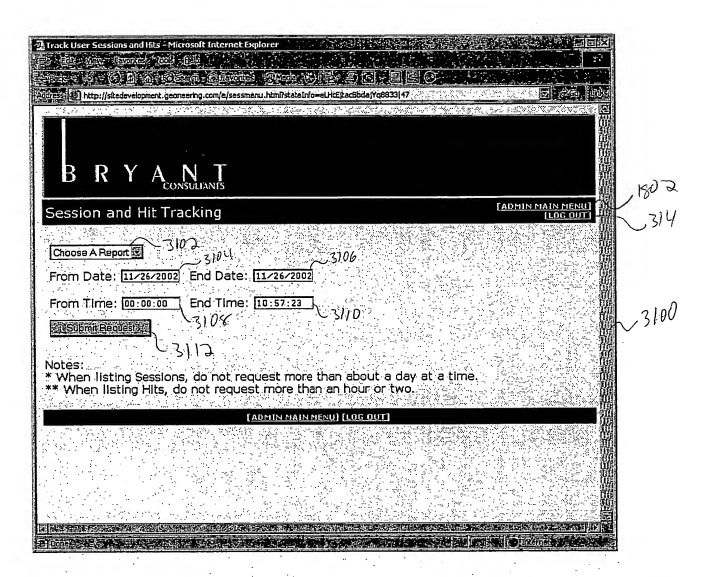


FIG 26 Session and hit wacking screen

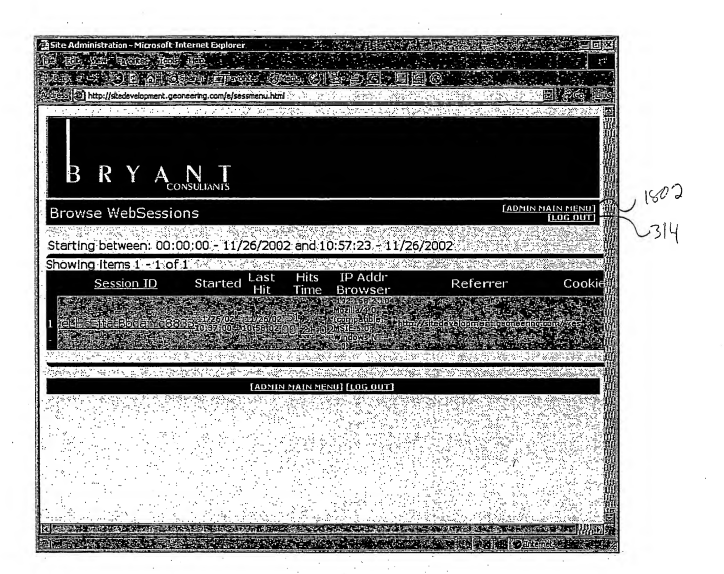


FIG 27. Session Screen

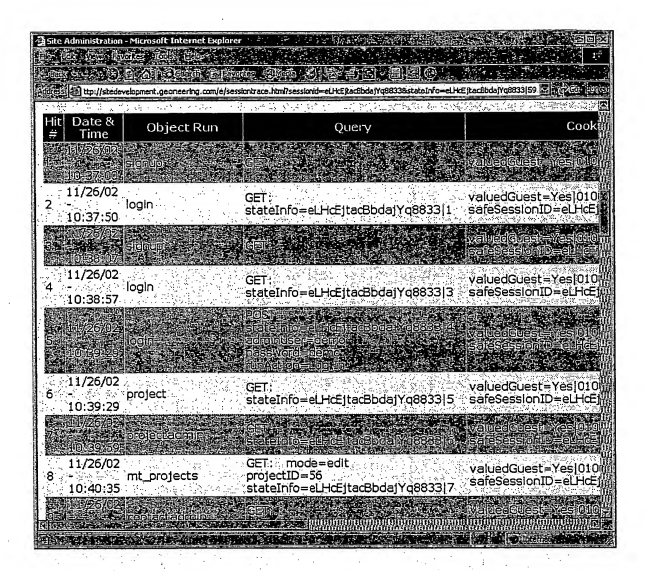
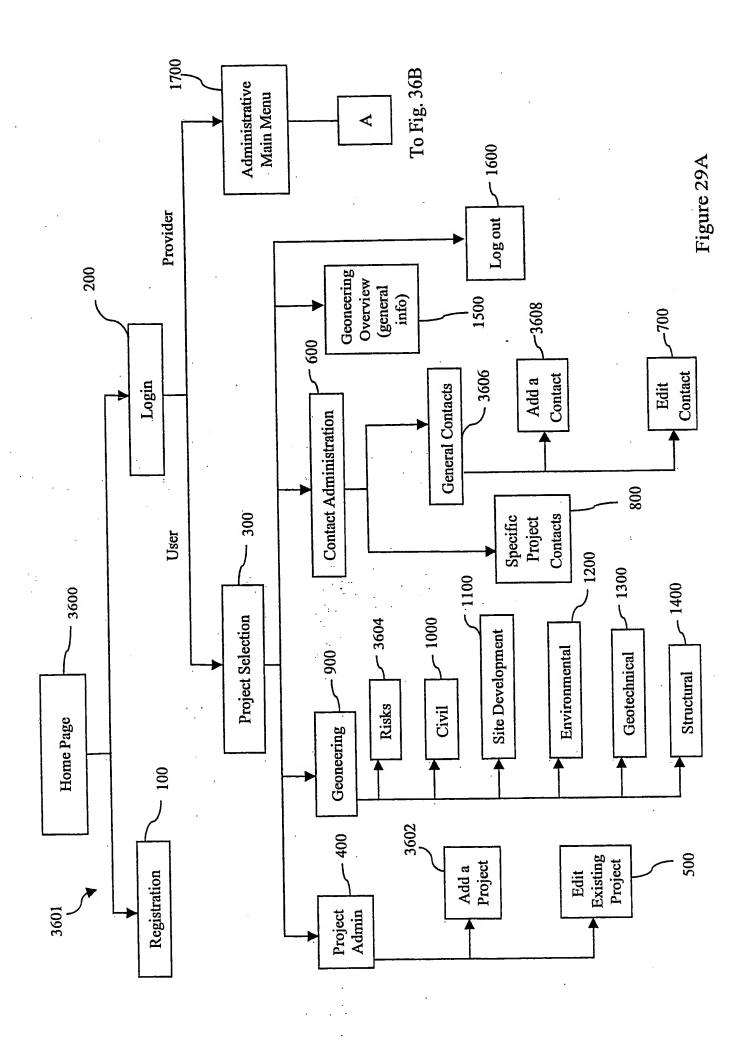


FIG 28 Hit working screen



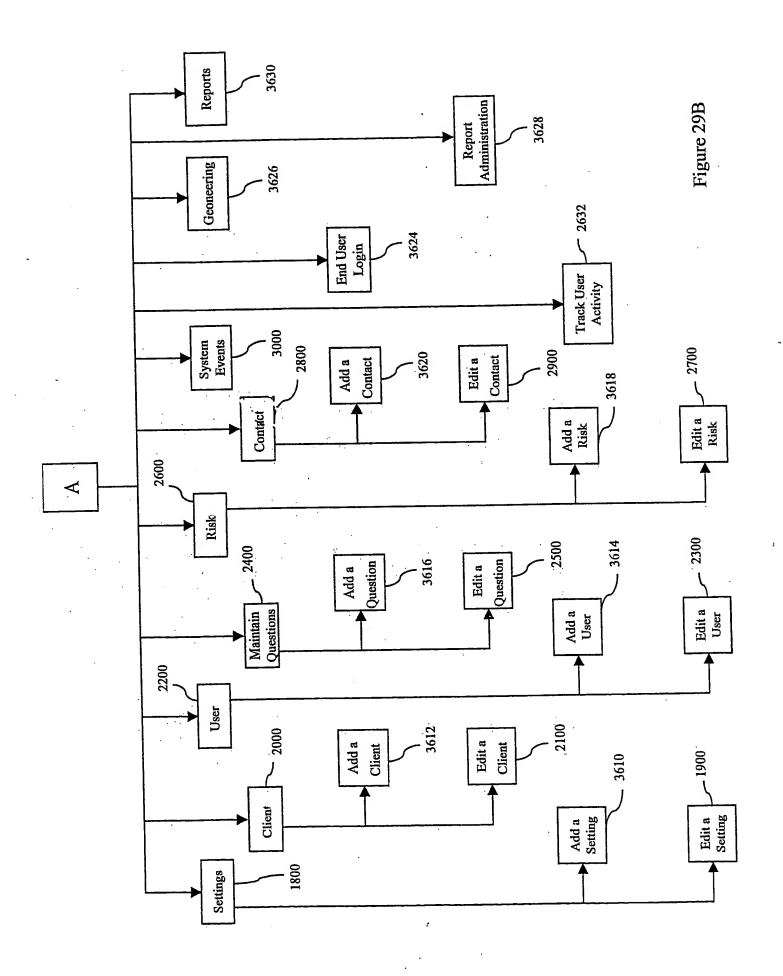


Figure 30

